293H Cells Transfected with Anti-Ataxin1 Ribozyme (A1364A) and Anti-ataxin siRNA (AT0945)

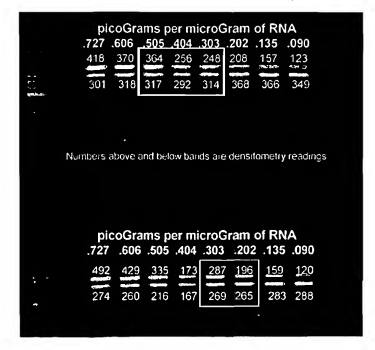


FIG. 1

293H Cells Transfected with Control siRNA (GAPDH) and Anti-ataxin siRNA (AT1671)

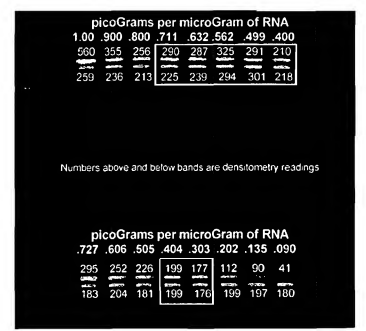
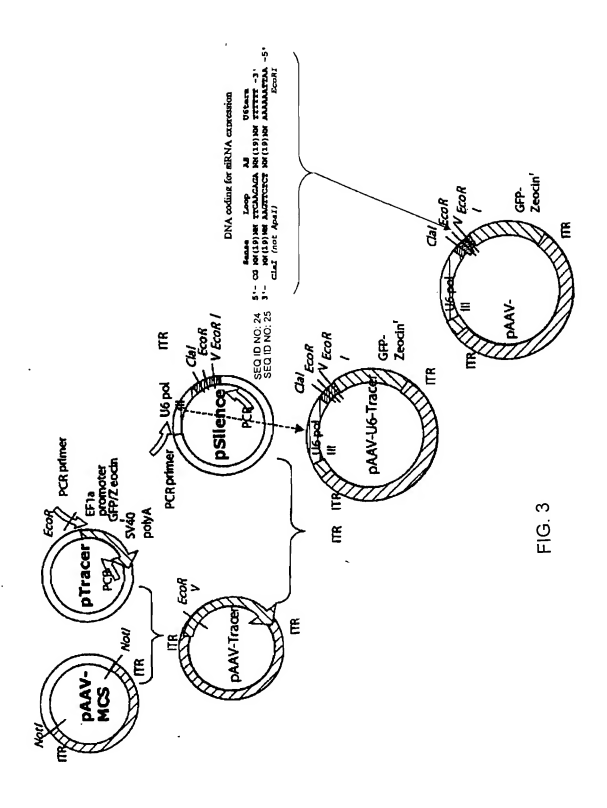


FIG. 2



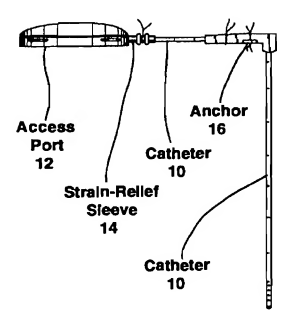


FIG. 4

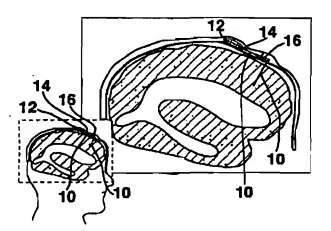


FIG. 5

Small interfering RNA Treatment of Neurodegenerative Diseases

| Disease | Location | Gene Product |
|--------------------------------------|-------------------------|---|
| Parkinsonis Disease | Sub Nigra | alpha-synuclein |
| Alzheimerís Disease | Basalis of Meynert | BACE1 (including variants thereof, e.g. |
| | Cerebral Cortex | variants A, B, C, and D) |
| Huntingtonis Disease | Striatum: | Huntingtin |
| | Caidate Nucleus | ITIS |
| | Putamen | |
| Spinocerbellar Ataxia | Deep Cerebellar Nuclei: | Ataxin I |
| Type 1 | Dentate nucleus | Ataxin 2 |
| Type 2 | Emboliform nucleus | Ataxin 3 |
| Type 3 (Machado Joseph) | Globose nucleus | |
| | Fastigial nucleus | |
| | Cerebellar cortex | |
| Dentatorubral-pallidoluysian atrophy | Red Nucleus | Atrophin 1 |
| | Globose Pilidus | |

FIG. 6